CLAIMS

In the claims:

1	1.	A method of providing monetary credits to a guest at a coverage area,		
2	comprising:			
3	receiving payment from said guest for said monetary credits;			
4	reading an identification tag worn by said guest to obtain a tag identifier;			
5	accessing a guest data object using said tag identifier; and modifying information related to monetary credits in a data field of a guest data			
6				
7	object based on an amount of said payment.			
1	2.	The method of claim 1, wherein receiving said payment is by a credit		
2	card.			
1	3.	The method of claim 1, wherein receiving said payment is by a debit		
2	card.	, and payment to by a debit		
1	4.	The method of claim 1, wherein receiving said payment is by cash.		
1	5.	The method of claim 1, wherein said identification tag comprises a radio		
2	frequency identification (RFID) tag.			
1	6.	The method of claim 5, wherein reading said identification tag comprises		
2	using an RFID reader to read said guest identifier from said RFID tag.			
1	7.	The method of claim 1, wherein modifying said monetary credits		
2	information comprises a processor modifying said monetary credit information stored in			
3	said data field of said guest data object.			

005243.P002

1	8. The method of claim 1, further comprising transmitting said tag identifier		
2	and said payment amount from a service terminal or kiosk system to a central server by		
3	way of a communications link.		
1	9. The method of claim 8, further comprising transmitting credit card		
2	information from said service terminal or kiosk system to said central server by way of		
3	said communications link.		
1	10. The method of claim 9, further comprising:		
2	transmitting a digital photograph information of said guest from said service		
3	terminal or kiosk system to said central server by way of said communications link; and		
4	writing said digital photograph information in a second data field of said guest		
5	data object.		
1	11. A system for purchasing monetary credits for making monetary		
2	transactions within a coverage area, comprising:		
3	a reader to read a tag identifier stored in an identification tag worn by a guest at		
4	said coverage area;		
5	an input device to receive information related to a payment for said monetary		
6	credits;		
7	a network interface to communicate with a central server; and		
8	a processor to cause a transmission of said tag identifier and said payment		
9	information to said central server by way of said network interface.		
1	12. The system of claim 11, wherein said reader comprises a radio frequency		
2	identification (RFID) reader.		
	(
1	13. The system of claim 11, wherein said input device comprises a keyboard.		
1	14. The system of claim 11, wherein said input device comprises a touch		
2	screen input device.		

-29-

Patent Application Express Mail No. EL802887449US

1	15. The system of claim 11, further comprising a display for displaying				
2	information related to the purchase of said monetary credits.				
1	16. The system of claim 11, further comprising a printer for generating				
2	documents containing information related to the purchase of said monetary credits.				
	and the parameter of the parameter of said monetary credits.				
1	17. The system of claim 11, further comprising a digital camera for taking a				
2	digital photograph of said guest and wherein said processor is capable of transmitting said				
3	digital photograph of said guest to said central server by way of said network interface.				
_	grant provide approximate guest to said central server by way or said network interface.				
1	18. The system of claim 11, further comprising a credit or debit card reader				
2	to read information from a credit or debit card, and wherein said processor is capable of				
3	transmitting said credit or debit card information to said central server by way of said				
4	network interface.				
1	19. A central server to facilitate transactions within a coverage area,				
2	comprising:				
3	a non-volatile memory to store a guest_data_object_including_a_first_data_field_				
4	containing information related to monetary credits;				
5	a network interface to communicate with a service terminal or kiosk system; and				
6	a processor to receive information related to a guest of said coverage area and				
7	information related to an amount of monetary credits to be purchased from said service				
8	terminal or kiosk system by way of said network interface, and to modify said monetary				
9 credits information based on said amount of monetary credits information.					
1	20. The central server of claim 19, wherein said guest data object further				

information of said guest.

2

includes a second data field to contain information related to credit or debit card

1	21. The central server of claim 19, wherein said guest data object further
2	includes a second data field containing information related to a digital photograph of said
3	guest.
1	22. A guest data object stored in a memory comprising a first data field
2	containing information related to monetary credits useful for making monetary
3	transactions within a coverage area.
1	23. The guest data object of claim 22, further comprising a second data field
2	containing information related to credit or debit card information of said guest.
1	24. The guest data object of claim 23, further comprising a third data field
2	containing information related to a digital photograph of said guest.
1	25. A data structure stored in a memory defining a first data field for
2	containing information related to an monetary credits useful for making monetary
3	transactions within a coverage area.
1	26. The data structure of claim 25, further defining a second data field
2	containing information related to credit or debit card information of said guest.
1	27. The data structure of claim 25, further defining a second data field
2	containing information related to a digital photograph of said guest.
l	28. A method of selling monetary credits to a guest at a coverage area,
2	comprising:
3	receiving payment from said guest for said monetary credits; and

guest.

4

5

updating information related to monetary credits stored in a tag worn by said

29. The method of claim 28, wherein said tag further includes informat	ion	
related to an identity of said guest.		
30. The method of claim 28, wherein said tag comprises a radio frequen	ıcv	
31. A point-of-sale (POS) system, comprising:		
	to.	
·		
-	for	
·		
•		
-	ιο	
be purchased.		
32. The point-of-sale (POS) system of claim 31, wherein said reader/write	ter	
comprises a radio frequency identification (RFID) reader/writer.		
	related to an identity of said guest. 30. The method of claim 28, wherein said tag comprises a radio frequer identification (RFID) tag. 31. A point-of-sale (POS) system, comprising: an input device to receive information related to an amount of monetary credits be purchased by a guest within a coverage area; a reader/writer to read and modify information related to monetary credits making monetary transaction within a coverage area stored in a tag worn by a guest; and a processor to receive said information related to said amount of monetary credits to be purchased and to cause said reader/writer to modify said information related to said amount of monetary credits be purchased. 32. The point-of-sale (POS) system of claim 31, wherein said reader/writer	